Missouri Oil and Gas Council

Form OGC-3

CANCEL

## APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

	APPLICATION	TO DRILL [	DEEPEN	PLUG B	ACK [	DEC	
		for an oil well	or gas well		lydrocarbon		
			Town Oil (	Cő.	DATE		
NAME OF COMPANY OR OPERATOR			Paola			as 66071	
16205 W.		- CI			State		
~~~		DESCRIPTION OF		ASE			
Name of lease Tramme11			Well number 5		Elevation (ground) 801		
VELL LOCATIO	1320 It. from (N) (S)	lgive footage frem sec. line	3 gration lines) 11 from (K) 1	(W) sec. line			
VELL LOCATIO		waship 38N	Range 31W	Cour	Bates		
earest distance o prop <del>o</del> rty or le	from proposed location ase line:  N/A feet		te from proposed to tod or applied for			leet	
roposed depth.	Drilling contractor, name &	address Rotary	or Cable Tools	Approx	Approx. date work will start		
75	Town OI1 Co.	Rot	ary When approved				
umber of acres in lease.			Number of wells on lease, including this well, () completed in or drilling to this reservoir:				
4	120	= 3		abandoned well	Is on lease:	0	
	d with one or more n whom purchased: Name _ Address	3	inective			on _{	
itatus of Bond							
	gle Well Amt.	Blanket	Bund X Amt _	\$60,000		ON FILE	
lemarks: (If this	is an application to deepen or	plug back, twielly des	cribe work to be do	ine, giving prese	nt - C	EIV	
produc	ing zone and expected new pro	clucing zone) use bac	k of form if needed		S-200, 1989	EIV	
			N/A		001	30'1998	
	1320		1201		MO Oil &	Gas Counc	
	N / A		L Approved course	To be filled	in by State Geologic		
amt.	orogram: N/A	com.	amt	size .	wt./ft	cem.	
	·						
			1.5-			(company),	
nd that I am aut	d, state that I am the thorized by said company to in	ake this report, and th	hat this report was s	prepared under	my supervision and	direction and	
nat the facts stat	led-therein are true, correct and	a complete to the bas	(A)	, A.	0		
		Sign	ature		WITH _		
mit Number _	20324	<b>以</b>	illers log required		Drill stem test in	ifo, required if rur	
1/12/80			ogs required if run		☐ Samples required		
11 21 10 10 100000			re analysis required		Samples not required		
	nut transferable to an other any other location.	SIE			WATER SAMPL	ES REQUIRED 6	
emit two copies	to: Missouri Oil and Gas Counc						
ne will be return	P.O. Box 250 Rolls, Mo. 65 ed for driller's signature	401					

## APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

	APPLICATION TO D	ORILL []	DEEPEN C	PLUG BA	ACK []		
for an oil			or gas well	10 1	. Hydrocarbon Test X		
NAME OF COM	PANY OR OPERATOR	Town Oil	Co.	DATE			
NAME OF COMPANY OR OPERATOR			Paola	m iff	Kansas 66071		
Address C			γ	will live	State		
	DESC	RIPTION OF	WELL AND LE	ASE			
Name of lease Tram	mel1	Well nui	mber	Elevation (	ground) 801		
WELL LOCATIO	0N 1320 (g) 11, from (N) (S) sec. lie	ive footage frem		(W) sec. line			
WELL LOCATIO	Section 22 Townshi	p 38N	Range 31W	Coun	Bates		
Nearest distance to property or lea	from proposed location ase line: N/Afeet		trom proposed f led or applied — f			feet	
Proposed depth.	posed depth. Drilling contractor, name & address Rotary		or Cable Tools App		orox, date work will start		
75			ary	. When a	approved		
Number of acres	in Icesa		Number of wells on lease, including this well.  completed in or drilling to this reservoir:				
	120	Number of abandoned wells on lease:					
			Inective				
Status of Bond					abendor		
	gle Well 🗍 Amt.	Diankot	Burn XX Ami	\$60,000		ON FILE	
	is an application to deepen or plug hing zone and expected new producing.	g zone) use back			OCT :	EIV = ] 301998 Gas Coun	
Proposed casing p	N/A		Approved casin	n To be filled i	n by State Geologist		
amt.	size wt /li	cem.	amt	size	wt.//t	cem.	
and that I am aut	d, state that I am the horized by said company to make the ed-therein are true, correct and com	Signa	ature	ulu 1	own _		
Approval Date. 1/13/48 F.			lers log required igs required if run e analysis required	ı	Samples required  Samples not requi	Drill stem test info, required if ru Samples required Samples not required WATER SAMPLES REQUIRED	
Remit two copies	to: Missouri Oil and Gas Council P.O. Box 250 Rolla, Mo. 65401 and for driller's shonature						